

CLAIMS

1. An eyeglasses enhancement, the features of which include a supplementary lens frame installed on an eyeglass temple, the said supplementary lens frame consisting of a plurality of members supporting a supplementary lens wire, a supplementary lens, and a universal joint in an arrangement that is capable of unfolding and folding; when unfolded, the said supplementary lens fitted in the said supplementary lens wire can be positioned anywhere in front of a main lens, and when folded, each said member, and the said supplementary lens wire along with the said supplementary lens, is postured against the said eyeglass temple.
- 10 2. As mentioned in Claim 1 of the eyeglasses enhancement invention herein, the said member at the posterior extremity is fastened, clipped, or attached by means of any medium to the said eyeglass temple.
- 15 3. As mentioned in Claim 1 of the eyeglasses enhancement invention herein, the said member located at the anterior extremity provides for holding the said supplementary lens wire.
4. As mentioned in Claim 1 and Claim 2 of the eyeglasses enhancement

invention herein, the said first middle member has a hinge mount at its rear end that is movably conjoined by means of a screw to a locating mount of the said posterior extremity member and is capable swinging forward and rearward a minimum of 180 degrees.

5 5. As mentioned in Claim 1 and Claim 3 of the eyeglasses enhancement invention herein, the said universal joint is installed between the said anterior extremity member and the said first middle member.

6. As mentioned in Claim 1 of the eyeglasses enhancement invention herein, the said supplementary lens frame of the present invention can be installed on two
10 said eyeglass temples or just installed on a single said eyeglass temple.